We claim:

- 1. A feeder for separating and feeding flat products, including feeding folded sheets, flat sheets, and cards, to printed-product processing machines, including gatherer stitchers, collating machines and inserting machines, the feeder comprising:
- a feeder superstructure; and

an apparatus attached to said feeder superstructure for ensuring mobility of said feeder superstructure.

- 2. The feeder according to claim 1, wherein said feeding superstructure separates the flat products on a printed-product processing machine separately from a rest of the printed-product processing machines.
- 3. The feeder according to claim 1, wherein said apparatus has one of wheels and rollers.
- 4. The feeder according to claim 1, wherein said apparatus which ensures the mobility can fix said feeder superstructure in place.
- 5. The feeder according to claim 1, wherein said feeder superstructure and said apparatus form a modular unit.

- 6. The feeder according to claim 1, wherein said feeder superstructure has a separating apparatus, and said apparatus that ensures the mobility has a subframe attached to said superstructure.
- 7. The feeder according to claim 6, wherein said subframe has quides and stops.
- 8. A transport device for printed products, comprising:
- a frame; and

stops disposed on said frame for fixing mobile feeders.

9. A system for collating printed products, including folded sheets, flat sheets, and cards, the system comprising:

feeders;

- a transport device for gathering the printed products; and
- a supporting device supporting a least one of said feeders, said supporting device supporting said at least one of said feeders forming a module being independent of said transport device.

- 10. The system for collating printed products according to claim 9, wherein said supporting device is able to connect to said transport device.
- 11. The system for collating printed products according to claim 9, wherein said module has an apparatus which ensures mobility of said at least one of said feeders.
- 12. A gatherer stitcher, comprising:
- a feeder containing:
 - a feeder superstructure; and

an apparatus attached to said feeder superstructure for ensuring mobility of said feeder superstructure.

- 13. A gatherer stitcher, comprising:
- a transport device for transporting printed products, containing:
 - a frame; and

stops disposed on said frame for fixing mobile feeders.

- 14. A collating machine, comprising:
- a feeder containing:

a feeder superstructure; and

an apparatus attached to said feeder superstructure for ensuring mobility of said feeder superstructure.

- 15. A collating machine, comprising:
- a transport device for transporting printed products, containing:
 - a frame; and

stops disposed on said frame for fixing mobile feeders.

- 16. An inserting machine, comprising:
- a feeder containing:
 - a feeder superstructure; and

an apparatus attached to said feeder superstructure for

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- 17. An inserting machine, comprising:
- a transport device for transporting printed products, containing:
 - a frame; and

stops disposed on said frame for fixing mobile feeders.